# i.MX8 SHE API Rev 0.1 NXP Copyright

Generated by Doxygen 1.8.17

1 SHE API	1
2 Revision History	1
3 General concepts related to the API	1
3.1 Session	. 1
4 Module Index	1
4.1 Modules	. 1
5 Module Documentation	2
5.1 CMD_ENC_CBC / CMD_DEC_CBC and CMD_ENC_ECB / CMD_DEC_ECB	. 2
5.1.1 Detailed Description	. 3
5.1.2 Macro Definition Documentation	. 3
5.1.3 Typedef Documentation	. 3
5.1.4 Function Documentation	. 3
5.2 CMD_EXPORT_RAM_KEY	. 5
5.2.1 Detailed Description	. 5
5.2.2 Data Structure Documentation	
5.2.3 Function Documentation	. 5
5.3 FAST MAC	. 7
5.3.1 Detailed Description	
5.3.2 Data Structure Documentation	
5.3.3 Macro Definition Documentation	
5.4 CMD GENERATE MAC	
5.4.1 Detailed Description	
5.4.2 Data Structure Documentation	
5.4.3 Function Documentation	
5.5 CMD VERIFY MAC	
5.5.1 Detailed Description	
5.5.2 Data Structure Documentation	
5.5.3 Function Documentation	
5.6 SHE get info	
5.6.1 Detailed Description	
5.6.2 Function Documentation	
5.7 SHE commands	
5.7.1 Detailed Description	
5.8 CMD_GET_STATUS	
5.8.1 Detailed Description	
5.8.2 Data Structure Documentation	
5.8.3 Function Documentation	
5.9 Session	
5.9.1 Detailed Description	
5.9.2 Data Structure Documentation	. 17

	5.9.3 Macro Definition Documentation		 	 	 	 	 	 			18
	5.9.4 Typedef Documentation		 	 	 	 	 	 			19
	5.9.5 Function Documentation		 	 	 	 	 	 			19
5.10 k	Key store		 	 	 	 	 	 			23
	5.10.1 Detailed Description		 	 	 	 	 	 			23
	5.10.2 Data Structure Documentation .		 	 	 	 	 	 			23
	5.10.3 Macro Definition Documentation		 	 	 	 	 	 			24
	5.10.4 Function Documentation		 	 	 	 	 	 			25
5.11 (	CMD_LOAD_KEY		 	 	 	 	 	 			27
	5.11.1 Detailed Description		 	 	 	 	 	 			27
	5.11.2 Data Structure Documentation .		 	 	 	 	 	 			27
	5.11.3 Function Documentation		 	 	 	 	 	 			28
5.12 (	CMD_LOAD_PLAIN_KEY		 	 	 	 	 	 			30
	5.12.1 Detailed Description		 	 	 	 	 	 			30
	5.12.2 Data Structure Documentation .		 	 	 	 	 	 			30
	5.12.3 Function Documentation		 	 	 	 	 	 			30
5.13 (	CMD_INIT_RNG		 	 	 	 	 	 			31
	5.13.1 Detailed Description		 	 	 	 	 	 			31
	5.13.2 Function Documentation		 	 	 	 	 	 			31
5.14 (	CMD_RND		 	 	 	 	 	 			32
	5.14.1 Detailed Description		 	 	 	 	 	 			32
	5.14.2 Data Structure Documentation .		 	 	 	 	 	 			32
	5.14.3 Macro Definition Documentation		 	 	 	 	 	 			32
	5.14.4 Function Documentation		 	 	 	 	 	 			33
5.15 (	CMD_EXTEND_SEED		 	 	 	 	 	 			34
	5.15.1 Detailed Description		 	 	 	 	 	 			34
	5.15.2 Data Structure Documentation .		 	 	 	 	 	 			34
	5.15.3 Macro Definition Documentation		 	 	 	 	 	 			34
	5.15.4 Function Documentation		 	 	 	 	 	 			34
5.16 8	Shared Buffer		 	 	 	 	 	 			36
	5.16.1 Detailed Description		 	 	 	 	 	 			36
	5.16.2 Data Structure Documentation .		 	 	 	 	 	 			36
5.17 E	Error codes		 	 	 	 	 	 			38
	5.17.1 Detailed Description		 	 	 	 	 	 			38
	5.17.2 Enumeration Type Documentation	n .	 	 	 	 	 	 			38
5.18 l	Jtils		 	 	 	 	 	 			39
	5.18.1 Detailed Description		 	 	 	 	 	 			39
	5.18.2 Data Structure Documentation .		 	 	 	 	 	 		-	39
	5.18.3 Function Documentation		 	 	 	 	 	 		-	39
5.19 l	ast rating code		 	 	 	 	 	 			42
	5.19.1 Detailed Description		 	 	 	 	 	 			42
	5.19.2 Function Documentation		 		 	 	 	 			42

	CMD_CANCEL	43
	5.20.1 Detailed Description	43
	5.20.2 Function Documentation	43
	Get Info	44
	5.21.1 Detailed Description	44
	5.21.2 Data Structure Documentation	44
Ind		45

# 1 SHE API

This document is a software referece description of the API provided by the i.MX8 SHE solutions.

# 2 Revision History

Revision	date	description
0.1	Jul 06 2023	first draft

# 3 General concepts related to the API

# 3.1 Session

The API must be initialized by a potential requestor by opening a session.

The session establishes a route (MU, DomainID...) between the requester and the SHE module, and grants the usage of a specified key store. When a session is opened, the SHE module returns a handle identifying the session to the requester.

# 4 Module Index

# 4.1 Modules

Here is a list of all modules:

SHE get info		14
SHE commands		15
CMD_ENC_CBC / CMD_DEC_CBC and	d CMD_ENC_ECB / CMD_DEC_ECB	2
CMD_EXPORT_RAM_KEY		5
FAST_MAC		7
CMD_GENERATE_MAC		9

	CMD_VERIFY_MAC	11
	CMD_GET_STATUS	16
	CMD_LOAD_KEY	27
	CMD_LOAD_PLAIN_KEY	30
	CMD_INIT_RNG	31
	CMD_RND	32
	CMD_EXTEND_SEED	34
	last rating code	42
	CMD_CANCEL	43
Se	ssion	17
Ke	y store	23
Sh	ared Buffer	36
Err	ror codes	38
Uti	ils	39
Ge	t Info	44

# 5 Module Documentation

# 5.1 CMD\_ENC\_CBC / CMD\_DEC\_CBC and CMD\_ENC\_ECB / CMD\_DEC\_ECB

# Macros

- #define SHE\_CIPHER\_ONE\_GO\_ALGO\_AES\_ECB ((she\_op\_cipher\_one\_go\_algo\_t)(0x00u))
- #define SHE\_CIPHER\_ONE\_GO\_ALGO\_AES\_CBC ((she\_op\_cipher\_one\_go\_algo\_t)(0x01u))
- #define SHE\_CIPHER\_ONE\_GO\_ALGO\_AES\_CCM ((she\_op\_cipher\_one\_go\_algo\_t)(0x04u))
- #define SHE\_CIPHER\_ONE\_GO\_ALGO\_SM4\_ECB ((she\_op\_cipher\_one\_go\_algo\_t)(0x10u))
- #define SHE CIPHER ONE GO ALGO SM4 CBC ((she op cipher one go algo t)(0x11u))
- #define SHE\_CIPHER\_ONE\_GO\_FLAGS\_DECRYPT ((she\_op\_cipher\_one\_go\_flags\_t)(0u << 0))
- #define SHE\_CIPHER\_ONE\_GO\_FLAGS\_ENCRYPT ((she\_op\_cipher\_one\_go\_flags\_t)(1u << 0))</li>

# **Typedefs**

- typedef uint8\_t she\_op\_cipher\_one\_go\_algo\_t
- typedef uint8\_t she\_op\_cipher\_one\_go\_flags\_t

#### **Functions**

- she\_err\_t she\_open\_cipher\_service (she\_hdl\_t session\_hdl, open\_svc\_cipher\_args\_t \*args)
- she err t she close cipher service (she hdl t cipher handle)
- she\_err\_t she\_cipher\_one\_go (she\_hdl\_t cipher\_handle, op\_cipher\_one\_go\_args\_t \*args)

## 5.1.1 Detailed Description

#### 5.1.2 Macro Definition Documentation

5.1.2.1 SHE\_CIPHER\_ONE\_GO\_ALGO\_AES\_CCM #define SHE\_CIPHER\_ONE\_GO\_ALGO\_AES\_CCM ((she\_op\_cipher\_one\_go\_a

Perform AES CCM with following constraints:

• AES CCM where: - Adata = 0, - Tlen = 16 bytes, - nonce size = 12 bytes

**5.1.2.2** SHE\_CIPHER\_ONE\_GO\_FLAGS\_DECRYPT #define SHE\_CIPHER\_ONE\_GO\_FLAGS\_DECRYPT ((she\_op\_cipher\_one\_go << 0))

Bit indicating the decrypt operation

**5.1.2.3** SHE\_CIPHER\_ONE\_GO\_FLAGS\_ENCRYPT #define SHE\_CIPHER\_ONE\_GO\_FLAGS\_ENCRYPT ((she\_op\_cipher\_one\_go << 0))

Bit indicating the encrypt operation

## 5.1.3 Typedef Documentation

 $\textbf{5.1.3.1} \quad \textbf{she\_op\_cipher\_one\_go\_algo\_t} \quad \texttt{typedef uint8\_t she\_op\_cipher\_one\_go\_algo\_t}$ 

Bit field indicating the requested cipher operations

**5.1.3.2 she\_op\_cipher\_one\_go\_flags\_t** typedef uint8\_t she\_op\_cipher\_one\_go\_flags\_t

Bit field indicating the requested encrypt/decrypt operations

# 5.1.4 Function Documentation

```
5.1.4.1 she_open_cipher_service() she_err_t she_open_cipher_service (  she_hdl_t \ session_hdl, \\ open_svc_cipher_args_t * args )
```

- · Open a cipher service flow.
- User can call this function only after having opened a key-store service flow.
- User must open this service in order to perform cipher operation.

## **Parameters**

session_hdl	handle identifying the SHE session.
args	pointer to the structure containing the function arguments.

## Returns

error code.

# **5.1.4.2 she\_close\_cipher\_service() she\_err\_t she\_close\_cipher\_service (** $she\_hdl\_t$ $cipher\_handle$ )

Terminate a previously opened cipher service flow

# **Parameters**

	cipher_handle	handle identifying the Cipher service.
--	---------------	--

## Returns

error code.

Perform ciphering operation i.e.

CBC encryption/decryption and ECB encryption/decryption of a given plaintext/ciphertext with the key identified by key\_id.

User can call this function only after having opened a cipher service flow

# **Parameters**

session_hdl	handle identifying the SHE session.
args	pointer to the structure containing the function arguments.

# Returns

# 5.2 CMD\_EXPORT\_RAM\_KEY

#### **Data Structures**

• struct op\_export\_plain\_key\_args\_t

#### **Functions**

she\_err\_t she\_export\_plain\_key (she\_hdl\_t utils\_handle, op\_export\_plain\_key\_args\_t \*args)

# 5.2.1 Detailed Description

# 5.2.2 Data Structure Documentation

# **5.2.2.1 struct op\_export\_plain\_key\_args\_t** Structure describing the export RAM key operation arguments

## **Data Fields**

uint8_t *	m1	< identifier of the key to be used for the operation pointer to the output address for M1 message
uint8_t	m1_size	size of M1 message - 128 bits
uint8_t *	m2	pointer to the output address for M2 message
uint8_t	m2_size	size of M2 message - 256 bits
uint8_t *	m3	pointer to the output address for M3 message
uint8_t	m3_size	size of M3 message - 128 bits
uint8_t *	m4	pointer to the output address for M4 message
uint8_t	m4_size	size of M4 message - 256 bits
uint8_t *	m5	pointer to the output address for M5 message
uint8_t	m5_size	size of M5 message - 128 bits

# 5.2.3 Function Documentation

exports the RAM\_KEY into a format protected by SECRET\_KEY.

# **Parameters**

utils_handle	handle identifying the SHE utils service.
args	pointer to the structure containing the function arguments.

Returns

5.3 FAST\_MAC 7

# 5.3 FAST\_MAC

## **Data Structures**

- struct op\_fast\_seco\_mac\_t
- struct op\_fast\_v2x\_mac\_t

# **Macros**

- #define SHE\_FAST\_MAC\_FLAGS\_GENERATION 0
- #define SHE\_FAST\_MAC\_FLAGS\_VERIFICATION 1
- #define SHE\_FAST\_MAC\_FLAGS\_VERIF\_BIT\_LEN 2

# 5.3.1 Detailed Description

# 5.3.2 Data Structure Documentation

# **5.3.2.1 struct op\_fast\_seco\_mac\_t** Structure describing the fast mac generation operation arguments for $S \leftarrow ECO$

# **Data Fields**

uint16_t	key_id	identifier of the key to be used for the operation	
uint16_t	data_length	length in bytes of the input message. The message is padded to be a multiple of 128 bits by SHE	
uint16_t	data_offset	Offset of the Input data in the SECURE RAM.	
uint8_t	mac_length	MAC length in bytes, only valid in case of MAC verification.	
uint8_t	flags	flag to identify the operation(generate/verify)	
uint32_t	verification_status	result of the MAC comparison	

# **5.3.2.2 struct op\_fast\_v2x\_mac\_t** Structure describing the fast mac generation operation arguments for V2X

## Data Fields

uint16_t	key_id	identifier of the key to be used for the operation	
uint16_t	data_length	length in bytes of the input message. The message is padded to be a multipl of 128 bits by SHE	
uint16_t	rsrv	reserved	
uint8_t	mac_length	MAC length expressed in bits, only valid in case of MAC verification. Accepted values are: Zero: the MAC length value used will be the nominal length (128bit). Greater or equal than the minimum value defined in the key store.	
uint8_t	flags	flag to identify the operation(generate/verify)	
uint32_t	m1		
uint32_t	m2		
uint32_t	m3		
uint32_t	m4	The message to use for MAC generation or verification.	
uint32_t	verification_status	result of the MAC comparison	

# 5.3.3 Macro Definition Documentation

5.3.3.1 SHE\_FAST\_MAC\_FLAGS\_GENERATION #define SHE\_FAST\_MAC\_FLAGS\_GENERATION 0

Macros to identify MAC operation type

# 5.4 CMD\_GENERATE\_MAC

#### **Data Structures**

- struct op\_generate\_mac\_t
- struct op\_get\_id\_args\_t

#### **Macros**

- #define SHE\_MAC\_SIZE 16u
  - size of the MAC generated is 128bits.
- #define SHE\_CHALLENGE\_SIZE 16u /\* 128 bits \*/

size of the input challenge vector is 128 bits.

- #define SHE\_ID\_SIZE 15u /\* 120 bits \*/
  - size of the Identity(ID) returned is 120 bits.
- #define SHE\_MAC\_SIZE 16u /\* 128 bits \*/

size of the computed MAC is 128 bits.

#### **Functions**

- she\_err\_t she\_generate\_mac (she\_hdl\_t utils\_handle, op\_generate\_mac\_t \*args)
- she\_err\_t she\_get\_id (she\_hdl\_t utils\_handle, op\_get\_id\_args\_t \*args)

## 5.4.1 Detailed Description

## 5.4.2 Data Structure Documentation

# 5.4.2.1 struct op\_generate\_mac\_t Structure describing the fast mac generation operation arguments

# Data Fields

uint16_t	key_ext	identifier of the key extension to be used for the operation	
uint16_t	key_id	identifier of the key to be used for the operation	
uint16_t	message_length	length in bytes of the input message. The message is padded to be a multiple of 128 bits by SHE	
uint8_t *	message	pointer to the message to be processed	
uint8_t *	mac	pointer to where the output MAC should be written (128bits should be allocated there)	

# **5.4.2.2 struct op\_get\_id\_args\_t** Structure describing the fast mac generation operation arguments for SECO

#### **Data Fields**

uint8_t	challenge[SHE_CHALLENGE_SIZE]	Challenge vector.
uint8_t	id[SHE_ID_SIZE]	identity (UID) returned by the command
uint8_t	sreg	status register returned by the command
uint8_t	mac[SHE_MAC_SIZE]	MAC returned by the command.

# 5.4.3 Function Documentation

Generates a MAC of a given message with the help of a key identified by key\_id.

#### **Parameters**

utils_handle	handle identifying the utils service.
args	pointer to the structure containing the function arguments.

# Returns

error code

This function returns the identity (UID) and the value of the status register protected by a MAC over a challenge and the data. User can call this function only after getting the utility service.

## **Parameters**

utils_handle	handle identifying the utils service.
args	pointer to the structure containing the function arguments.

## Returns

# 5.5 CMD\_VERIFY\_MAC

#### **Data Structures**

struct op\_verify\_mac\_t

#### Macros

- #define SHE\_FAST\_MAC\_VERIFICATION\_STATUS\_OK 0x5a3cc3a5
- #define MAC\_BYTES\_LENGTH 0
- #define MAC\_BITS\_LENGTH 1
- #define SHE\_MAC\_VERIFICATION\_SUCCESS 0

indication of mac verification success

#define SHE\_MAC\_VERIFICATION\_FAILED 1

indication of mac verification failure

## **Functions**

• she\_err\_t she\_verify\_mac (she\_hdl\_t utils\_handle, op\_verify\_mac\_t \*args)

# 5.5.1 Detailed Description

#### 5.5.2 Data Structure Documentation

# **5.5.2.1 struct op\_verify\_mac\_t** Structure describing the fast mac generation operation arguments

## Data Fields

uint16_t	key_ext	identifier of the key extension to be used for the operation
uint16_t	key_id	identifier of the key to be used for the operation
uint16_t	message_length	length in bytes of the input message. The message is padded to be a multiple of 128 bits by SHE
uint8_t *	message	pointer to the message to be processed
uint8_t *	mac	pointer to the MAC to be compared
uint8_t	mac_length	number of MAC bytes to be compared with the expected value. It cannot be lower than 4 bytes.
uint32_t	verification_status	result of the MAC comparison
uint8_t	mac_length_encoding	

## 5.5.3 Function Documentation

Verify the MAC of a given message with the help of a key identified by key\_id.

# **Parameters**

utils_handle	handle identifying the utils service.
args	pointer to the structure containing the function arguments.

# Returns

# 5.6 SHE get info

# **Functions**

```
• she_err_t she_get_info (she_hdl_t session_hdl, op_get_info_args_t *args)
```

# 5.6.1 Detailed Description

# 5.6.2 Function Documentation

Perform device attestation operation Get miscellaneous information. This function return, among others, all the information needed to build a valid signed message. User can call this function only after having opened the session.

# **Parameters**

sess_hdl	handle identifying the active session.
args	pointer to the structure containing the function arguments.

## Returns

5.7 SHE commands 15

# 5.7 SHE commands

# **Modules**

- CMD\_ENC\_CBC / CMD\_DEC\_CBC and CMD\_ENC\_ECB / CMD\_DEC\_ECB
- CMD\_EXPORT\_RAM\_KEY
- FAST\_MAC
- CMD\_GENERATE\_MAC
- CMD\_VERIFY\_MAC
- CMD\_GET\_STATUS
- CMD\_LOAD\_KEY
- CMD\_LOAD\_PLAIN\_KEY
- CMD\_INIT\_RNG
- CMD\_RND
- CMD\_EXTEND\_SEED
- · last rating code
- CMD\_CANCEL

# 5.7.1 Detailed Description

# 5.8 CMD\_GET\_STATUS

# **Data Structures**

• struct op\_get\_status\_args\_t

# **Functions**

• she\_err\_t she\_get\_status (she\_hdl\_t utils\_handle, op\_get\_status\_args\_t \*args)

# 5.8.1 Detailed Description

# 5.8.2 Data Structure Documentation

# **5.8.2.1 struct op\_get\_status\_args\_t** Structure describing the get status operation arguments

## **Data Fields**

uint8_t	sreg	status register bits	
uint8_t	pad[3]	padding bytes	

# 5.8.3 Function Documentation

Command to get the content of the status register

# **Parameters**

session_hdl	handle identifying the utils service
args	pointer to the structure containing the function arguments.

# Returns

5.9 Session 17

## 5.9 Session

#### **Data Structures**

- · struct she session hdl s
- struct she\_service\_hdl\_s
- · struct open\_session\_args\_t

#### **Macros**

- #define SHE HANDLE NONE (0x0)
- #define SHE MAX SESSIONS (8u)

Maximum sessions supported.

#define SHE\_MAX\_SERVICES (32u)

Maximum services supported.

- #define SHE\_OPEN\_SESSION\_PRIORITY\_LOW (0x00U)
- #define SHE\_OPEN\_SESSION\_PRIORITY\_HIGH (0x01U)
- #define SHE\_OPEN\_SESSION\_FIPS\_MODE\_MASK BIT(0)
- #define SHE\_OPEN\_SESSION\_EXCLUSIVE\_MASK BIT(1)
- #define SHE OPEN SESSION LOW LATENCY MASK BIT(3)
- #define SHE OPEN SESSION NO KEY STORE MASK BIT(4)

# **Typedefs**

typedef uint32\_t she\_hdl\_t

# **Functions**

- struct she session hdl s \* she session hdl to ptr (uint32 t hdl)
- void delete\_she\_session (struct she\_session\_hdl\_s \*s\_ptr)
- struct she\_session\_hdl\_s \* add\_she\_session (void)
- struct she\_service\_hdl\_s \* she\_service\_hdl\_to\_ptr (uint32\_t hdl)
- void delete\_she\_service (struct she\_service\_hdl\_s \*s\_ptr)
- struct she\_service\_hdl\_s \* add\_she\_service (struct she\_session\_hdl\_s \*session)
- she err t she open session (open session args t \*args, she hdl t \*session hdl)
- she\_err\_t she\_close\_session (she\_hdl\_t session\_hdl)

## 5.9.1 Detailed Description

## 5.9.2 Data Structure Documentation

# **5.9.2.1 struct she\_session\_hdl\_s** Structure describing the session handle members

# **Data Fields**

struct plat_os_abs_hdl *	phdl	Pointer to OS device node.
uint32_t	session_hdl	Session handle.
uint32_t	mu_type	Session MU type.
uint32_t	last_rating	last error code returned by command.

# **5.9.2.2 struct she\_service\_hdl\_s** Structure describing the service handle members

#### **Data Fields**

struct she_session_hdl_s *	session	Pointer to session handle.
uint32_t	service_hdl	Service handle.

# **5.9.2.3 struct open\_session\_args\_t** Structure detailing the open session operation member arguments

#### **Data Fields**

uint32_t	session_hdl	Session handle.
uint8_t	session_priority	Priority of the operations performed in this session.
uint8_t	operating_mode	Options for the session to be opened (bitfield).
uint8_t	interrupt_idx	Interrupt number of the MU used to indicate data availability.
uint8_t	mu_id	index of the MU as per PLAT point of view.
uint8_t	tz	indicate if current partition has TZ enabled.
uint8_t	did	DID of the calling partition.

## 5.9.3 Macro Definition Documentation

5.9.3.1 SHE\_HANDLE\_NONE #define SHE\_HANDLE\_NONE (0x0)

Handle not available

5.9.3.2 SHE\_MAX\_SESSIONS #define SHE\_MAX\_SESSIONS (8u)

Maximum sessions supported.

Maximum sessions supported

High Priority session.

 $\textbf{5.9.3.3} \quad \textbf{SHE\_OPEN\_SESSION\_PRIORITY\_LOW} \quad \texttt{\#define SHE\_OPEN\_SESSION\_PRIORITY\_LOW} \quad (\texttt{0x00U})$ 

Session opening priority flags Low priority. default setting on platforms that doesn't support sessions priorities.

**5.9.3.4 SHE\_OPEN\_SESSION\_PRIORITY\_HIGH** #define SHE\_OPEN\_SESSION\_PRIORITY\_HIGH (0x01U)

5.9.3.5 SHE\_OPEN\_SESSION\_FIPS\_MODE\_MASK #define SHE\_OPEN\_SESSION\_FIPS\_MODE\_MASK BIT(0)

Operating Mode Only FIPS certified operations authorized in this session.

5.9 Session 19

```
5.9.3.6 SHE_OPEN_SESSION_EXCLUSIVE_MASK #define SHE_OPEN_SESSION_EXCLUSIVE_MASK BIT(1)
```

No other SHE session will be authorized on the same security enclave.

```
5.9.3.7 SHE_OPEN_SESSION_LOW_LATENCY_MASK #define SHE_OPEN_SESSION_LOW_LATENCY_MA↔ SK BIT(3)
```

Use a low latency SHE implementation.

```
5.9.3.8 SHE_OPEN_SESSION_NO_KEY_STORE_MASK #define SHE_OPEN_SESSION_NO_KEY_STORE_MA↔ SK BIT(4)
```

No key store will be attached to this session. May provide better performances on some operation depending on the implementation. Usage of the session will be restricted to operations that doesn't involve secret keys (e.g. hash, signature verification, random generation)

## 5.9.4 Typedef Documentation

```
5.9.4.1 she_hdl_t typedef uint32_t she_hdl_t
```

Define the SHE handle type

## 5.9.5 Function Documentation

```
5.9.5.1 she_session_hdl_to_ptr() struct she_session_hdl_s* she_session_hdl_to_ptr ( uint32_t hdl)
```

Returns pointer to the session handle

**Parameters** 

```
hdl identifying the session handle.
```

Returns

pointer to the session handle.

```
5.9.5.2 delete_she_session() void delete_she_session ( struct she_session_hdl_s * s_ptr)
```

Delete the session

5.9 Session 21

## **Parameters**

*s\_ptr* pointer identifying the session.

```
5.9.5.3 add_she_session() struct she_session_hdl_s* add_she_session ( void )
```

Add the session

# Returns

pointer to the session.

```
5.9.5.4 she_service_hdl_to_ptr() struct she_service_hdl_s* she_service_hdl_to_ptr ( uint32_t hdl)
```

Returns pointer to the service handle

## **Parameters**

hdl identifying the session handle.

## Returns

pointer to the service handle.

Delete the service

## **Parameters**

*s\_ptr* pointer identifying the service.

Add the service

# Returns

pointer to the service.

## **Parameters**

args	pointer to the structure containing the function arguments.
session_hdl	pointer to where the session handle must be written.

# Returns

error code.

Terminate a previously opened session. All the services opened under this session are closed as well

# **Parameters**

session_hdl	pointer to the handle identifying the session to be closed.
-------------	---

# Returns

5.10 Key store 23

# 5.10 Key store

User must open a key store service flow in order to perform the following operations:

## **Data Structures**

· struct open\_svc\_key\_store\_args\_t

## Macros

- #define KEY STORE OPEN FLAGS DEFAULT 0x0u
- #define KEY STORE OPEN FLAGS CREATE 0x1u
- #define KEY\_STORE\_OPEN\_FLAGS\_SHE 0x2u
- #define KEY\_STORE\_OPEN\_FLAGS\_SET\_MAC\_LEN 0x8u
- #define KEY STORE OPEN FLAGS STRICT OPERATION 0x80u
- #define SHE\_STORAGE\_CREATE\_SUCCESS 0u
- #define SHE\_STORAGE\_CREATE\_WARNING 1u
- #define SHE\_STORAGE\_CREATE\_UNAUTHORIZED 2u
- #define SHE\_STORAGE\_CREATE\_FAIL 3u
- #define SHE\_STORAGE\_NUMBER\_UPDATES\_DEFAULT 300u
- #define SHE\_STORAGE\_MIN\_MAC\_BIT\_LENGTH\_DEFAULT 32u

#### **Functions**

- she\_err\_t she\_open\_key\_store\_service (she\_hdl\_t session\_hdl, open\_svc\_key\_store\_args\_t \*args)
- she\_err\_t she\_close\_key\_store\_service (she\_hdl\_t key\_store\_handle)

# 5.10.1 Detailed Description

User must open a key store service flow in order to perform the following operations:

- · create a new key store
- perform operations involving keys stored in the key store (ciphering, signature generation...)
- perform a key store reprovisioning using a signed message. A key store re-provisioning results in erasing all the key stores handled by the SHE.

To grant access to the key store, the caller is authenticated against the domain ID (DID) and Messaging Unit used at the keystore creation, additionally an authentication nonce can be provided.

#### 5.10.2 Data Structure Documentation

**5.10.2.1 struct open\_svc\_key\_store\_args\_t** Structure specifying the open key store service member arguments

# **Data Fields**

uint32_t	key_store_hdl	handle identifying the key store service flow
uint32_t	key_store_identifier	user defined id identifying the key store. Only one key store service can be opened on a given key_store_identifier.
uint32_t	authentication_nonce	user defined nonce used as authentication proof for accessing the key store.
uint8_t	flags	bitmap specifying the services properties.
uint16_t	max_updates_number	<ul><li>maximum number of updates authorized for the key store.</li><li>Valid only for create operation.</li></ul>
		This parameter has the goal to limit the occupation of the monotonic counter used as anti-rollback protection.
		<ul> <li>If the maximum number of updates is reached, HSM still allows key store updates but without updating the monotonic counter giving the opportunity for rollback attacks.</li> </ul>
uint8_t	min_mac_length	it corresponds to the minimum mac length (in bits) accepted to perform MAC verification operations.  Only used upon key store creation when KEY_STORE_FLAGS_SET_MAC_LEN bit is set. It is effective only for MAC verification operations with the mac length expressed in bits.  It can be used to replace the default value (32 bits). It impacts all MAC algorithms and all key lengths. It must be different from 0.  When in FIPS approved mode values < 32 bits are not allowed. Only used on devices implementing SECO FW.
uint8_t *	signed_message	pointer to signed_message to be sent only in case of key store re-provisioning.
uint16_t	signed_msg_size	size of the signed_message to be sent only in case of key store re-provisioning.

# 5.10.3 Macro Definition Documentation

5.10.3.1 KEY\_STORE\_OPEN\_FLAGS\_DEFAULT #define KEY\_STORE\_OPEN\_FLAGS\_DEFAULT 0x0u default flags

**5.10.3.2 KEY\_STORE\_OPEN\_FLAGS\_CREATE** #define KEY\_STORE\_OPEN\_FLAGS\_CREATE 0x1u Create a key store

 $\textbf{5.10.3.3} \quad \textbf{KEY\_STORE\_OPEN\_FLAGS\_SHE} \quad \texttt{\#define} \quad \texttt{KEY\_STORE\_OPEN\_FLAGS\_SHE} \quad \texttt{0x2u}$ 

Target key store is a SHE key store

5.10 Key store 25

5.10.3.4 KEY\_STORE\_OPEN\_FLAGS\_SET\_MAC\_LEN #define KEY\_STORE\_OPEN\_FLAGS\_SET\_MAC\_L← EN 0x8u

Check min mac length

5.10.3.5 KEY\_STORE\_OPEN\_FLAGS\_STRICT\_OPERATION #define KEY\_STORE\_OPEN\_FLAGS\_STRICT\_O← PERATION 0x80u

The request is completed only when the key store has been written in the NVM and the monotonic counter has been updated. This flag is applicable for CREATE operation only

**5.10.3.6 SHE\_STORAGE\_CREATE\_SUCCESS** #define SHE\_STORAGE\_CREATE\_SUCCESS Ou

New storage created successfully.

5.10.3.7 SHE\_STORAGE\_CREATE\_WARNING #define SHE\_STORAGE\_CREATE\_WARNING 1u

New storage created but its usage is restricted to limited security state of chip.

 $\textbf{5.10.3.8} \quad \textbf{SHE\_STORAGE\_CREATE\_UNAUTHORIZED} \quad \texttt{\#define SHE\_STORAGE\_CREATE\_UNAUTHORIZED} \quad \texttt{2u}$ 

Creation of the storage is not authorized.

5.10.3.9 SHE\_STORAGE\_CREATE\_FAIL #define SHE\_STORAGE\_CREATE\_FAIL 3u

Creation of the storage failed for any other reason.

5.10.3.10 SHE\_STORAGE\_NUMBER\_UPDATES\_DEFAULT #define SHE\_STORAGE\_NUMBER\_UPDATES\_DEFA 
ULT 300u

default number of maximum number of updated for SHE storage.

5.10.3.11 SHE\_STORAGE\_MIN\_MAC\_BIT\_LENGTH\_DEFAULT #define SHE\_STORAGE\_MIN\_MAC\_BIT\_LEN←
GTH\_DEFAULT 32u

default MAC verification length in bits

## 5.10.4 Function Documentation

Open a service flow on the specified key store.

# **Parameters**

session_hdl	SHE handle identifying the current session.
args	pointer to the structure containing the function arguments.

# Returns

error code.

$$\textbf{5.10.4.2} \quad \textbf{she\_close\_key\_store\_service()} \quad \textbf{she\_err\_t} \quad \textbf{she\_close\_key\_store\_service (} \\ \quad \textbf{she\_hdl\_t} \quad \textit{key\_store\_handle} \ )$$

Terminate a previously opened key store service flow

# **Parameters**

	key_store_handle	handle identifying the key store service.
--	------------------	---

# Returns

# 5.11 CMD\_LOAD\_KEY

#### **Data Structures**

- struct op\_key\_update\_args\_t
- struct op\_key\_update\_ext\_args\_t

## **Macros**

• #define SHE\_LOAD\_KEY\_EXT\_FLAGS\_STRICT\_OPERATION BIT(7)

# **Functions**

- she\_err\_t she\_key\_update (she\_hdl\_t utils\_handle, op\_key\_update\_args\_t \*args)
- she\_err\_t she\_key\_update\_ext (she\_hdl\_t utils\_handle, op\_key\_update\_ext\_args\_t \*args)

# 5.11.1 Detailed Description

## 5.11.2 Data Structure Documentation

# **5.11.2.1 struct op\_key\_update\_args\_t** Structure describing the key update operation arguments

## **Data Fields**

utils_handle	Handle to utils service.
key_ext	identifier of the key extension to be used for the operation
key_id	identifier of the key to be used for the operation
m1	pointer to M1 message
m1_size	size of M1 message - 128 bits
m2	pointer to M2 message
m2_size	size of M2 message - 256 bits
m3	pointer to M3 message
m3_size	size of M3 message - 128 bits
m4	pointer to the output address for M4 message
m4_size	size of M4 message - 256 bits
m5	pointer to the output address for M5 message
m5_size	size of M5 message - 128 bits
	key_ext key_id m1 m1_size m2 m2_size m3 m3_size m4 m4_size m5

# **5.11.2.2 struct op\_key\_update\_ext\_args\_t** Structure describing the key update extension operation arguments

## Data Fields

uint32_t	utils_handle	Handle to utils service.
uint32_t	key_ext	identifier of the key extension to be used for the operation
uint32_t	key_id	identifier of the key to be used for the operation
uint8_t *	m1	pointer to M1 message

#### **Data Fields**

uint8_t	m1_size	size of M1 message - 128 bits
uint8_t *	m2	pointer to M2 message
uint8_t	m2_size	size of M2 message - 256 bits
uint8_t *	m3	pointer to M3 message
uint8_t	m3_size	size of M3 message - 128 bits
uint8_t *	m4	pointer to the output address for M4 message
uint8_t	m4_size	size of M4 message - 256 bits
uint8_t *	m5	pointer to the output address for M5 message
uint8_t	m5_size	size of M5 message - 128 bits
uint8_t	flags	bitmap specifying the operations property

# 5.11.3 Function Documentation

Update an internal key of SHE with the protocol specified by SHE. The request is completed only when the new key has been written in the NVM. The monotonic counter is incremented for each successful update.

#### **Parameters**

utils_handle	handle identifying the utils service.
args	pointer to the structure containing the function arguments.

## Returns

error code

This is an extension of the CMD\_LOAD\_KEY The functionality of the CMD\_LOAD\_KEY is extended by adding a flag argument The updates to the key store must be considered as effective only after an operation specifying the flag "STRICT OPERATION" is aknowledged by SHE

The request is completed only when the key store is written in the NVM and the monotonic counter is incremented

#### **Parameters**

utils_handle	handle identifying the utils service
args	pointer to the structure containing the function arguments.

Returns

# 5.12 CMD\_LOAD\_PLAIN\_KEY

#### **Data Structures**

struct op\_load\_plain\_key\_args\_t

#### **Functions**

• she\_err\_t she\_load\_plain\_key (she\_hdl\_t utils\_handle, op\_load\_plain\_key\_args\_t \*args)

# 5.12.1 Detailed Description

## 5.12.2 Data Structure Documentation

**5.12.2.1 struct op\_load\_plain\_key\_args\_t** Structure describing the plain key load operation arguments

## **Data Fields**

```
uint8_t key[SHE_KEY_SIZE_IN_BYTES] pointer to plain key
```

## 5.12.3 Function Documentation

Load a key as plaintext to the RAM\_KEY slot without encryption and verification.

## **Parameters**

l	hdl	pointer to the SHE utils handle
	key	pointer to the plaintext key to be loaded - 128bits

# Returns

5.13 CMD INIT RNG 31

# 5.13 CMD\_INIT\_RNG

#### **Functions**

- she\_err\_t she\_open\_rng\_service (she\_hdl\_t session\_hdl, open\_svc\_rng\_args\_t \*args)
- she\_err\_t she\_close\_rng\_service (she\_hdl\_t rng\_handle)

# 5.13.1 Detailed Description

#### 5.13.2 Function Documentation

initializes the seed and derives a key for the PRNG. The function must be called before CMD\_RND after every power cycle/reset.

User can call this function only after having opened a session.

# **Parameters**

session_hdl	handle identifying the current session.	
args	pointer to the structure containing the function arguments.	

# Returns

error code

Terminate a previously opened rng service flow

## **Parameters**

rng_handle	handle identifying the RNG session.
------------	-------------------------------------

## Returns

# 5.14 CMD\_RND

## **Data Structures**

- struct open\_svc\_rng\_args\_t
- struct op\_get\_random\_args\_t

## **Macros**

• #define SHE\_RND\_SIZE 16u

# **Typedefs**

typedef uint8\_t svc\_rng\_flags\_t

## **Functions**

• she\_err\_t she\_get\_random (she\_hdl\_t rng\_handle, op\_get\_random\_args\_t \*args)

# 5.14.1 Detailed Description

# 5.14.2 Data Structure Documentation

## **Data Fields**

svc_rng_flags_t	flags	bitmap indicating the service flow properties
uint8_t	reserved[3]	
uint32_t	rng_hdl	rng handle

# 5.14.2.1 struct open\_svc\_rng\_args\_t

# **5.14.2.2 struct op\_get\_random\_args\_t** Structure detailing the get random number operation member arguments

# Data Fields

uint8_t *	output	pointer to the output area where the random number must be written
uint32_t	random_size	length in bytes of the random number to be provided.
svc_rng_flags_t	svc_flags	bitmap indicating the service flow properties
uint8_t	reserved[3]	

# 5.14.3 Macro Definition Documentation

5.14 CMD RND 33

```
5.14.3.1 SHE_RND_SIZE #define SHE_RND_SIZE 16u
```

size of random data for SHE

## 5.14.4 Function Documentation

returns a vector of 128 random bits. The random number generator has to be initialized by CMD\_INIT\_RNG before random numbers can be supplied.

## **Parameters**

rng_handle	handle identifying the RNG service
args	pointer to the structure containing the function arguments.

#### Returns

# 5.15 CMD\_EXTEND\_SEED

#### **Data Structures**

struct op\_rng\_extend\_seed\_t

#### **Macros**

• #define SHE\_ENTROPY\_SIZE 16u

#### **Functions**

• she\_err\_t she\_extend\_seed (she\_hdl\_t rng\_handle, op\_rng\_extend\_seed\_t \*args)

### 5.15.1 Detailed Description

#### 5.15.2 Data Structure Documentation

# **5.15.2.1 struct op\_rng\_extend\_seed\_t** Structure describing the RNG extend seed operation arguments

### **Data Fields**

uint32_t	entropy[4]	< entropy to extend seed entropy size
uint32_t	entropy_size	

#### 5.15.3 Macro Definition Documentation

```
5.15.3.1 SHE_ENTROPY_SIZE #define SHE_ENTROPY_SIZE 16u
```

size of entropy for SHE

#### 5.15.4 Function Documentation

extends the seed of the PRNG by compressing the former seed value and the supplied entropy into a new seed which will be used to generate the following random numbers. The random number generator has to be initialized by CMD\_INIT\_RNG before the seed can be extended.

# **Parameters**

rng_handle	handle identifying the RNG service
args	pointer to the structure containing entropy vector (128bits)

# Returns

error code

# 5.16 Shared Buffer

# **Data Structures**

- struct op\_shared\_buf\_args\_t
- struct open\_svc\_cipher\_args\_t
- struct op\_cipher\_one\_go\_args\_t

# 5.16.1 Detailed Description

### 5.16.2 Data Structure Documentation

# **5.16.2.1 struct op\_shared\_buf\_args\_t** Structure describing the get shared buffer operation arguments

### **Data Fields**

uint16_t	shared_buf_offset	offset of the shared buffer in secure memory
uint16_t	shared_buf_size	size in bytes of the allocated shared buffer

# 5.16.2.2 struct open\_svc\_cipher\_args\_t Structure describing the open cipher service members

#### **Data Fields**

	uint32_t	cipher_hdl	handle identifying the cipher service flow
	uint8_t	flags	bitmap specifying the services properties
Ī	uint8_t	reserved[3]	

# **5.16.2.3 struct op\_cipher\_one\_go\_args\_t** Structure describing the cipher one go operation arguments

#### **Data Fields**

		,	
uint32_t	key_identifier	identifier of the key to be used for the operation	
uint8_t *	iv	pointer to the initialization vector (nonce in case of AES CCM)	
uint16_t	iv_size	length in bytes of the initialization vector. it must be 0 for algorithms not using the	
		initialization vector. It must be 12 for AES in CCM mode	
uint8_t	svc_flags	bitmap specifying the services properties.	
uint8_t	flags	bitmap specifying the operation attributes	
uint8_t	cipher_algo	algorithm to be used for the operation	
uint8_t *	input	pointer to the input area:	
		<ul> <li>plaintext for encryption</li> <li>ciphertext for decryption Note: In case of CCM it is the purported ciphertext.</li> </ul>	
uint8_t *	output	pointer to the output area:  • ciphertext for encryption Note: In case of CCM it is the output of the	
		generation-encryption process.  • plaintext for decryption	

5.16 Shared Buffer 37

# **Data Fields**

uint32_t	input_size	length in bytes of the input.	
		<ul> <li>In case of CBC and ECB, the input size should be multiple of a block cipher size (16 bytes).</li> </ul>	
uint32_t	output_size	length in bytes of the output	Ī

### 5.17 Error codes

Error codes returned by SHE functions.

#### **Enumerations**

```
enum she_err_t {
 SHE_NO_ERROR = 0x0,
 SHE\_SEQUENCE\_ERROR = 0x1,
 SHE_KEY_NOT_AVAILABLE = 0x2,
 SHE_KEY_INVALID = 0x3,
 SHE_KEY_EMPTY = 0x4,
 SHE_NO_SECURE_BOOT = 0x5,
 SHE_KEY_WRITE_PROTECTED = 0x6,
 SHE_KEY_UPDATE_ERROR = 0x7,
 SHE_RNG_SEED = 0x8,
 SHE NO DEBUGGING = 0x9,
 SHE BUSY = 0xA,
 SHE_MEMORY_FAILURE = 0xB,
 SHE\_GENERAL\_ERROR = 0xC,
 SHE_UNKNOWN_WARNING = 0x27,
 SHE_FATAL_FAILURE = 0x29,
 SHE_LIB_ERROR = 0xEF }
```

### 5.17.1 Detailed Description

Error codes returned by SHE functions.

# 5.17.2 Enumeration Type Documentation

```
5.17.2.1 she_err_t enum she_err_t
```

Error codes returned by SHE functions.

### Enumerator

SHE_NO_ERROR	Success.
SHE_SEQUENCE_ERROR	Invalid sequence of commands.
SHE_KEY_NOT_AVAILABLE	Key is locked.
SHE_KEY_INVALID	Key not allowed for the given operation.
SHE_KEY_EMPTY	Key has not beed initialized yet.
SHE_NO_SECURE_BOOT	Conditions for secure boot process are not met.
SHE_KEY_WRITE_PROTECTED	Memory slot for key has been write-protected.
SHE_KEY_UPDATE_ERROR	Key update failed due to errors in verification of the messages.
SHE_RNG_SEED	The seed has not been initialized.
SHE_NO_DEBUGGING	Internal debugging is not possible.
SHE_BUSY	A function of SHE is called while another function is still processing.
SHE_MEMORY_FAILURE	Memory error (e.g. flipped bits).
SHE_GENERAL_ERROR	Error not covered by other codes occurred.
SHE_UNKNOWN_WARNING	SHE Unknown Warning.
SHE_FATAL_FAILURE	A fatal failure occurred, SHE goes in unrecoverable error state not replying to further requests

5.18 Utils 39

### 5.18 Utils

User must open a SHE utils service flow in order to perform the following operations:

#### **Data Structures**

· struct op\_open\_utils\_args\_t

#### **Functions**

- she\_err\_t she\_open\_utils (she\_hdl\_t key\_store\_handle, op\_open\_utils\_args\_t \*args)
- she\_err\_t she\_close\_utils (she\_hdl\_t utils\_handle)

# 5.18.1 Detailed Description

User must open a SHE utils service flow in order to perform the following operations:

- · Create a utils handle
- · perform SHE key update extension
- · update SHE plain key
- · export SHE plain key
- get SHE identity (UID)
- · get SHE status register
- perform MAC generation and verification in fast mode for a SHE session on V2X
- perform MAC generation and verification in fast mode for a SHE session

# 5.18.2 Data Structure Documentation

**5.18.2.1 struct op\_open\_utils\_args\_t** Structure describing the open utils service operation arguments

**Data Fields** 

```
uint32_t utils_handle
```

# 5.18.3 Function Documentation

Open SHE utils service flow on the specified key store. The SHE utils service flow can be opened only after opening SHE key storage handle.

5.18 Utils 41

# **Parameters**

key_store_handle	handle identifying the key store service.
args	pointer to the structure containing the function arguments.

### Returns

error code.

Terminate a previously opened utils service flow

# **Parameters**

	utils_handle	handle identifying the utils service.
--	--------------	---------------------------------------

### Returns

error code.

# 5.19 last rating code

#### **Functions**

• uint32\_t she\_get\_last\_rating\_code (she\_hdl\_t session\_hdl)

# 5.19.1 Detailed Description

### 5.19.2 Function Documentation

Report rating code from last command

SHE API defines standard errors that should be returned by API calls. Error code reported by SECO are "translated" to these SHE error codes. This API allow user to get the error code reported by SECO for the last command before its translation to SHE error codes. This should be used for debug purpose only.

#### **Parameters**

session_hdl	SHE session handler
-------------	---------------------

#### Returns

rating code reported by last command

5.20 CMD\_CANCEL 43

# 5.20 CMD\_CANCEL

### **Functions**

void she\_cmd\_cancel (void)

# 5.20.1 Detailed Description

# 5.20.2 Function Documentation

5.20.2.1 she\_cmd\_cancel() void she\_cmd\_cancel ( 
$$void$$
 )

interrupt any given function and discard all calculations and results.

# 5.21 Get Info

### **Data Structures**

• struct op\_get\_info\_args\_t

# 5.21.1 Detailed Description

# 5.21.2 Data Structure Documentation

# **5.21.2.1 struct op\_get\_info\_args\_t** Structure describing the get info operation member arguments

### **Data Fields**

uint32_t	user_sab_id	Stores User identifier (32bits)
uint8_t *	chip_unique_id	Stores the chip unique identifier.
uint16_t	chip_unq_id_sz	Size of the chip unique identifier in bytes.
uint16_t	chip_monotonic_counter	Stores the chip monotonic counter value (16bits)
uint16_t	chip_life_cycle	Stores the chip current life cycle bitfield (16bits)
uint32_t	version	Stores the module version (32bits)
uint32_t	version_ext	Stores the module extended version (32bits)
uint8_t	fips_mode	Stores the FIPS mode bitfield (8bits). Bitmask definition: bit0 - FIPS mode of operation:
		value 0 - part is running in FIPS non-approved mode.
		<ul> <li>value 1 - part is running in FIPS approved mode.</li> <li>bit1 - FIPS certified part:</li> </ul>
		value 0 - part is not FIPS certified.
		value 1 - part is FIPS certified.     bit2-7: reserved
		• value 0.

# Index

add_she_service	SHE_LIB_ERROR, 38
Session, 21	SHE_MEMORY_FAILURE, 38
add_she_session	SHE_NO_DEBUGGING, 38
Session, 21	SHE_NO_ERROR, 38
CMD_CANCEL, 43	SHE_NO_SECURE_BOOT, 38
she_cmd_cancel, 43	SHE_RNG_SEED, 38
CMD_ENC_CBC / CMD_DEC_CBC and CMD_ENC_ECB	SHE_SEQUENCE_ERROR, 38
/ CMD_DEC_ECB, 2	
she_cipher_one_go, 4	FAST_MAC, 7
SHE_CIPHER_ONE_GO_ALGO_AES_CCM, 3	SHE_FAST_MAC_FLAGS_GENERATION, 8
SHE_CIPHER_ONE_GO_FLAGS_DECRYPT, 3	Gat Info. 44
SHE_CIPHER_ONE_GO_FLAGS_ENCRYPT, 3 she_close_cipher_service, 4	Get Info, 44
she_op_cipher_one_go_algo_t, 3	Key store, 23
she_op_cipher_one_go_flags_t, 3	KEY_STORE_OPEN_FLAGS_CREATE, 24
she_open_cipher_service, 3	KEY STORE OPEN FLAGS DEFAULT, 24
CMD EXPORT RAM KEY, 5	KEY_STORE_OPEN_FLAGS_SET_MAC_LEN, 24
she export plain key, 5	KEY_STORE_OPEN_FLAGS_SHE, 24
CMD_EXTEND_SEED, 34	KEY_STORE_OPEN_FLAGS_STRICT_OPERATION,
SHE_ENTROPY_SIZE, 34	25
she_extend_seed, 34	she_close_key_store_service, 26
CMD_GENERATE_MAC, 9	she_open_key_store_service, 25
she_generate_mac, 10	SHE_STORAGE_CREATE_FAIL, 25
she_get_id, 10	SHE_STORAGE_CREATE_SUCCESS, 25
CMD_GET_STATUS, 16	SHE_STORAGE_CREATE_UNAUTHORIZED, 25
she_get_status, 16	SHE_STORAGE_CREATE_WARNING, 25
CMD_INIT_RNG, 31	SHE_STORAGE_MIN_MAC_BIT_LENGTH_DEFAULT
she_close_rng_service, 31	25
she_open_rng_service, 31	SHE_STORAGE_NUMBER_UPDATES_DEFAULT,
CMD_LOAD_KEY, 27	25
she_key_update, 28	KEY_STORE_OPEN_FLAGS_CREATE
she_key_update_ext, 28	Key store, 24 KEY_STORE_OPEN_FLAGS_DEFAULT
CMD_LOAD_PLAIN_KEY, 30	Key store, 24
she_load_plain_key, 30	KEY_STORE_OPEN_FLAGS_SET_MAC_LEN
CMD_RND, 32 she_get_random, 33	Key store, 24
SHE_RND_SIZE, 32	KEY_STORE_OPEN_FLAGS_SHE
CMD_VERIFY_MAC, 11	Key store, 24
she_verify_mac, 11	KEY STORE OPEN FLAGS STRICT OPERATION
5/10_75/11/j_mas, 11	Key store, 25
delete_she_service	
Session, 21	last rating code, 42
delete_she_session	she_get_last_rating_code, 42
Session, 19	
	op_cipher_one_go_args_t, 36
Error codes, 38	op_export_plain_key_args_t, 5
SHE_BUSY, 38	op_fast_seco_mac_t, 7
she_err_t, 38	op_fast_v2x_mac_t, 7
SHE_FATAL_FAILURE, 38	op_generate_mac_t, 9
SHE_GENERAL_ERROR, 38 SHE KEY EMPTY, 38	op_get_id_args_t, 9
SHE_KEY_INVALID, 38	op_get_info_args_t, 44 op_get_random_args_t, 32
SHE_KEY_NOT_AVAILABLE, 38	op_get_status_args_t, 16
SHE_KEY_UPDATE_ERROR, 38	op_key_update_args_t, 27
SHE KEY WRITE PROTECTED. 38	op kev update ext args t. 27

46 INDEX

op_load_plain_key_args_t, 30 op_open_utils_args_t, 39	she_cmd_cancel CMD_CANCEL, 43
op_rng_extend_seed_t, 34	SHE_ENTROPY_SIZE
op_shared_buf_args_t, 36	CMD_EXTEND_SEED, 34
op_verify_mac_t, 11	she_err_t
open_session_args_t, 18	Error codes, 38
open_svc_cipher_args_t, 36	she_export_plain_key
open_svc_key_store_args_t, 23	CMD_EXPORT_RAM_KEY, 5
open_svc_rng_args_t, 32	she extend seed
open_3vo_mg_args_t, 02	CMD_EXTEND_SEED, 34
Session, 17	SHE_FAST_MAC_FLAGS_GENERATION
add_she_service, 21	FAST MAC, 8
add_she_session, 21	SHE_FATAL_FAILURE
delete_she_service, 21	Error codes, 38
delete_she_session, 19	SHE_GENERAL_ERROR
she_close_session, 22	Error codes, 38
SHE_HANDLE_NONE, 18	she_generate_mac
she_hdl_t, 19	CMD_GENERATE_MAC, 10
SHE_MAX_SESSIONS, 18	she_get_id
she_open_session, 22	CMD_GENERATE_MAC, 10
SHE_OPEN_SESSION_EXCLUSIVE_MASK, 18	
SHE_OPEN_SESSION_FIPS_MODE_MASK, 18	she_get_info SHE get info, 14
SHE_OPEN_SESSION_LOW_LATENCY_MASK,	she_get_last_rating_code
19	last rating code, 42
SHE_OPEN_SESSION_NO_KEY_STORE_MASK,	<del>-</del>
19	she_get_random CMD_RND, 33
SHE_OPEN_SESSION_PRIORITY_HIGH, 18	
SHE_OPEN_SESSION_PRIORITY_LOW, 18	she_get_status
she_service_hdl_to_ptr, 21	CMD_GET_STATUS, 16
she_session_hdl_to_ptr, 19	SHE_HANDLE_NONE Session, 18
Shared Buffer, 36	
SHE commands, 15	she_hdl_t
SHE get info, 14	Session, 19
she_get_info, 14	SHE_KEY_EMPTY
SHE_BUSY	Error codes, 38 SHE_KEY_INVALID
Error codes, 38	Error codes, 38
she_cipher_one_go	
CMD_ENC_CBC / CMD_DEC_CBC and CMD_ENC_	Error codes 39
/ CMD_DEC_ECB, 4	Error codes, 38 she_key_update
SHE_CIPHER_ONE_GO_ALGO_AES_CCM	
CMD_ENC_CBC / CMD_DEC_CBC and CMD_ENC_	SHE_KEY_UPDATE_ERROR
/ CMD_DEC_ECB, 3	Error codes, 38
SHE_CIPHER_ONE_GO_FLAGS_DECRYPT	
CMD_ENC_CBC / CMD_DEC_CBC and CMD_ENC_	CMD LOAD KEY, 28
/ CMD_DEC_ECB, 3	SHE KEY WRITE PROTECTED
SHE_CIPHER_ONE_GO_FLAGS_ENCRYPT	
CMD_ENC_CBC / CMD_DEC_CBC and CMD_ENC_	SHE_LIB_ERROR
/ CMD_DEC_ECB, 3	Error codes, 38
she_close_cipher_service	
CMD_ENC_CBC / CMD_DEC_CBC and CMD_ENC_	CMD_LOAD_PLAIN_KEY, 30
/ CMD_DEC_ECB, 4	SHE_MAX_SESSIONS
she_close_key_store_service	Session, 18
Key store, 26	
she_close_rng_service	SHE_MEMORY_FAILURE Error codes, 38
CMD_INIT_RNG, 31	SHE_NO_DEBUGGING
she_close_session Session, 22	Error codes, 38
she_close_utils	SHE_NO_ERROR
Utils, 41	Error codes, 38
Ouis, 41	LITUI GOUGS, JO

INDEX 47

```
SHE_NO_SECURE_BOOT
                                                   CMD_VERIFY_MAC, 11
    Error codes, 38
                                               Utils, 39
she_op_cipher_one_go_algo_t
    CMD_ENC_CBC / CMD_DEC_CBC and CMD_ENC_ECB she_close_utils, 41
                                                   she_open_utils, 39
        / CMD DEC ECB, 3
she op cipher one go flags t
    CMD_ENC_CBC / CMD_DEC_CBC and CMD_ENC_ECB
        / CMD DEC ECB, 3
she open cipher service
    CMD_ENC_CBC / CMD_DEC_CBC and CMD_ENC_ECB
        / CMD_DEC_ECB, 3
she_open_key_store_service
    Key store, 25
she_open_rng_service
    CMD INIT RNG, 31
she open session
    Session, 22
SHE_OPEN_SESSION_EXCLUSIVE_MASK
    Session, 18
SHE_OPEN_SESSION_FIPS_MODE_MASK
    Session, 18
SHE_OPEN_SESSION_LOW_LATENCY_MASK
    Session, 19
SHE_OPEN_SESSION_NO_KEY_STORE_MASK
    Session, 19
SHE_OPEN_SESSION_PRIORITY_HIGH
    Session, 18
SHE OPEN SESSION PRIORITY LOW
    Session, 18
she_open_utils
    Utils, 39
SHE_RND_SIZE
    CMD_RND, 32
SHE RNG SEED
    Error codes, 38
SHE SEQUENCE ERROR
    Error codes, 38
she_service_hdl_s, 18
she_service_hdl_to_ptr
    Session, 21
she_session_hdl_s, 17
she_session_hdl_to_ptr
    Session, 19
SHE_STORAGE_CREATE_FAIL
    Key store, 25
SHE_STORAGE_CREATE_SUCCESS
    Key store, 25
SHE_STORAGE_CREATE_UNAUTHORIZED
    Key store, 25
SHE_STORAGE_CREATE_WARNING
    Key store, 25
SHE STORAGE MIN MAC BIT LENGTH DEFAULT
    Key store, 25
SHE_STORAGE_NUMBER_UPDATES_DEFAULT
    Key store, 25
SHE UNKNOWN WARNING
    Error codes, 38
she_verify_mac
```